L Number	Hits	Search Text	DB	Time stamp
2	4610	ink and (water aqueous) and (colorant dye	USPAT;	2004/11/08 18:41
		pigment) and surfactant near nonionic	US-PGPUB	
3	8	(ink and (water aqueous) and (colorant dye	USPAT;	2004/11/08 18:18
		pigment) and surfactant near nonionic) and	US-PGPUB	
		(discol epan)		
4	910	(ink and (water aqueous) and (colorant dye	USPAT;	2004/11/08 18:58
		pigment) and surfactant near nonionic) and	US-PGPUB	
		106/\$.ccls.		
5	494	((ink and (water aqueous) and (colorant dye	USPAT;	2004/11/08 18:58
{		pigment) and surfactant near nonionic) and	US-PGPUB	
1		106/\$.ccls.) and molecular near weight		
6	140	((ink and (water aqueous) and (colorant dye	USPAT;	2004/11/08 18:58
İ		pigment) and surfactant near nonionic) and	US-PGPUB	
		106/\$.ccls.) and molecular near weight same		
		surfactant		

FILE	'REGISTRY'	ENTERED	AT 20:29:33	ON	08	NOV	2004
	E	EPAN					
L1	26 S	E3					
L2	1 S	L1 AND	720				
L3	1 S	L1 AND	750				
	E	DISCOL					
L4	148 S	E3					
L5	1 S	L4 AND	N-509				
L6	0 S	L4 AND	N-520				

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ANSWER 1 OF 1 REGISTRY
                           COPYRIGHT 2004 ACS on STN
     9003-11-6 REGISTRY
     Oxirane, methyl-, polymer with oxirane (9CI) (CA INDEX NAME)
OTHER NAMES:
     \alpha-Hydro-\omega-hydroxy-poly (oxyethylene) -poly (oxypropylene)
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     1,2-Propanediol polymer with ethylene oxide
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     50MB-26X
CN
     75H380000
CN
     75H90000
CN
     75HB1440
CN
     Acclaim 2220N
     Actcol MF 12
CN
CN
     Actcol MF 18
CN
     Actinol P 3035
CN
     Adeka Carpol MH 150
CN
     Adeka Carpol MH 500
CN
     Adeka Carpol PH 2000
CN
     Adeka CM 294
CN
     Adeka L 31
     Adeka PR 3007
CN
     Adekanol NP 1200
CN
CN
     Arlatone F 127G
CN
     Atlas SF 131
CN
     Balab 615
CN
     Berol 370
CN
     Berol 374
CN
     Berol TVM 370
CN
     Bloatquard
CN
     Breox 50A1000
CN
     Breox 75W270
     Breox PAG 50A1000
CN
CN
     BSP 5000
CN
     Carpol 2040
CN
     Carpol 2050
CN
     CE
CN
     CF 0802
     CP 1000
CN
CN
     CP 1000 (polyoxyalkylene)
     CP 2000
CN
CN
     CP 2000 (glycol)
     CP 2000L
CN
CN
     D 10
CN
     DE 1
CN
     DE 1 (demulsifier)
CN
     Desmophen 7100
CN
     Dezemulsionat E 96
CN
     Disfoam CC 222
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     Dissolvan 4411
CN
     ED 36
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     Emkalyx EP 64
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     Emkalyx L 101
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     Emkarox VG 1051W
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     Emkarox VG 217W
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     Epan 610
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     Epan 720
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     Epan 742
CN
     Epan U 102
CN
     Epan U 103
CN
     Epan U 105
CN
     Epan U 180
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
     DISPLAY
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     Polyether, Polyether formed
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        DDFU, DIOGENES, DRUGU, EMBASE, ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT,
        ENCOMPPAT2, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*,
        MSDS-OHS, NIOSHTIC, PHAR, PIRA, PROMT, PROUSDDR, RTECS*, TOXCENTER,
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          (*File contains numerically searchable property data)
      Other Sources: DSL**, TSCA**, WHO
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DT.CA
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RL.P
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        CMBI (Combinatorial study); FORM (Formation, nonpreparative); OCCU
        (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
        (Reactant or reagent); USES (Uses); NORL (No role in record)
       Roles for non-specific derivatives from patents: ANST (Analytical
        study); BIOL (Biological study); MSC (Miscellaneous); OCCU (Occurrence);
        PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or
        reagent); USES (Uses)
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        study); CMBI (Combinatorial study); MSC (Miscellaneous); OCCU
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        (Reactant or reagent); USES (Uses); NORL (No role in record)
RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical
        study); BIOL (Biological study); CMBI (Combinatorial study); OCCU
        (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
        (Reactant or reagent); USES (Uses)
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O CH₃

CM 2

CRN 75-21-8 CMF C2 H4 O

CRN 75-56-9 CMF C3 H6 O

CN

CN

Dowfax 30C05

ED 56

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

9117 REFERENCES IN FILE CA (1907 TO DATE)

2913 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

9124 REFERENCES IN FILE CAPLUS (1907 TO DATE) => s 11 and 750 3109 750 1 L1 AND 750 L3 => d L3 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2004 ACS on STN RN106392-12-5 REGISTRY CN Oxirane, methyl-, polymer with oxirane, block (9CI) (CA INDEX NAME) OTHER NAMES: CNAdeka 25R1 Adeka 25R2 CNAdeka L 61 CN CNAntarox 17R2 CN Antarox 25R2 CNAntarox B 25 ĊŃ Antarox F 108 CNAntarox F 68 CNAntarox F 88 CN Antarox F 88FL CNAntarox L 61 CN Antarox L 64 CNAntarox L 72 CNAntarox P 104 CNAntarox P 84 CNArco Polyol R 2633 CNArcol E 351 CN B 053 CNBASF-L 101 CN BASF-L 121 CNBlock polyethylene-polypropylene glycol CN Block polyoxyethylene-polyoxypropylene CNBreox BL 19-10 CNCaradol ED 56-07 CNCirrasol ALN-WS Conion AEP 1220 CNCNCrisvon Assistor SD 14 CNCRL 1005 CN CRL 1029 CNCRL 1190 CN CRL 1605 CNCRL 8131 CNCRL 8142 CND 500 D 500 (polyglycol) CNCN Daltocel F 460 CNDC 100 CN Dehypon KE 3557 CNDetalan DO 97 CN

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     Emulsogen V 1816
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ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
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     144638-32-4, 83589-65-5, 86904-45-2, 106899-85-8, 107498-07-7,
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MF
     (C3 H6 O . C2 H4 O)x
     PMS, COM
CI
PCT
    Polyether, Polyether formed
SR
                ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BIOBUSINESS,
LC
       BIOSIS, CA, CANCERLIT, CAPLUS, CASREACT, CEN, CHEMCATS, CHEMLIST, CIN,
       CSCHEM, DDFU, DIOGENES, DRUGU, IMSDRUGNEWS, IMSRESEARCH, IPA, MEDLINE,
       MRCK*, PDLCOM*, PHAR, PIRA, PROMT, RTECS*, TOXCENTER, USAN, USPAT2,
       USPATFULL
         (*File contains numerically searchable property data)
      CAplus document type: Conference; Dissertation; Journal; Patent;
       Preprint; Report
RL.P
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
       FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses); NORL (No role in record)
      Roles for non-specific derivatives from patents: ANST (Analytical
       study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC
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       study); CMBI (Combinatorial study); MSC (Miscellaneous); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses); NORL (No role in record)
RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical
       study); BIOL (Biological study); CMBI (Combinatorial study); FORM
       (Formation, nonpreparative); PREP (Preparation); PROC (Process); PRP
       (Properties); RACT (Reactant or reagent); USES (Uses)
    CM
     CRN
         75-56-9
     CMF
         C3 H6 O
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СН3

CN

CM 2

CRN 75-21-8



8807 REFERENCES IN FILE CA (1907 TO DATE)
832 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

8820 REFERENCES IN FILE CAPLUS (1907 TO DATE)

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ANSWER 1 OF 1 REGISTRY COPYRIGHT 2004 ACS on STN
RN
     110541-27-0 REGISTRY
     Aziridine, polymer with methyloxirane and oxirane, block (9CI) (CA INDEX
     NAME)
OTHER CA INDEX NAMES:
     Oxirane, methyl-, polymer with aziridine and oxirane, block (9CI)
     Oxirane, polymer with aziridine and methyloxirane, block (9CI)
OTHER NAMES:
     Discole N 506
CN
CN
     Discole N 509
CN
     Discole N 518
CN
     Ethylene oxide-ethylenimine-propylene oxide block copolymer
CN
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DR
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MF
     (C3 H6 O . C2 H5 N . C2 H4 O)_{\rm X}
CI
     PMS
PCT
     Polyamine, Polyamine formed, Polyether, Polyether formed
SR
     CA
LC
     STN Files:
                  CA, CAPLUS, TOXCENTER, USPATFULL
DT.CA CAplus document type: Patent
RL.P
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CM 2

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CM 3

CRN 75-21-8 CMF C2 H4 O



²³ REFERENCES IN FILE CA (1907 TO DATE)

² REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

²³ REFERENCES IN FILE CAPLUS (1907 TO DATE)